

Area and Major Industry Group: 1963

Prime movers (horsepower)						Electric <mark>ma</mark> tors (horsepower)							
		By type of	equipment	_	By u	ise		By t	ype of equip		By source	of energy	
Total	I nading equipment	Transportat	ion	All other equipmen	Driving generator	Not driving	Total	Loading equipment	Transport	All other equipment	Driven hv purchased	Driven by	Industr
	oquipinoni	High way-	Other	t	S	generator		cquipinent	tion equipment	cquipinent	energy	energy gen-	code
		tvne				3			equipinent			erated and used at establishm	
(1,000)	(1,000)	(1,000)	(1,000)	(1,000)	(1,000)	(1,000)	(1,000)	(<mark>1</mark> 000)	(1,000)	(1,000)	(1,000)	(1,000)	
39,439	2,852	16,517	3,050	17,020	3,308	36,131	14,941	1,711	1,927	11,303	13,333	1,608	
3,420	272 65	850 136	1,129 54	1,169	1,106	2,314	3,371	312 80	597	2,462	2,695	676	10
362 2.574 25,137	551 (X)	136 915 11,385	500 (X)	107 608 13,752	71 239 1,281	291 2.335 23,856	384 3 <mark>.7</mark> 81 3,802	856 (X)	1,050	254 1.875 3,802	342 3,727 3 <mark>,1</mark> 72	42 54 630	12
7,946	1,964	3,231	1,367	1,384	611	7,335	3,602 3 <mark>,6</mark> 03		(X) 230	2,910	3,172 3,397	206	14
297	74	175	32	16	10	287	95	13	9	73	95	(z)	10&1
13	4	6	1	2	(7)	13	3	(7)	, 1	2	3	(-)	$\frac{4}{10\&1}$
17 29	2 4	11 17	2 6	2 2 6	1	17 28	8 18	1	2	5 13	8 18		14 14
110 22	30 7	60 14	14 1	6 (7)	5 (7)	105 22	36 4	5		28 4	36 4	(7)	14 14
106	27	67	8	4	4	102	26	2	3	21	26		10&1
2,230	513 9	868 32	265 16	584 4	261 3	1,969 58	1,828 247	1	351 41	1 <mark>,2</mark> 13 179	1 <mark>,7</mark> 65	63	10
61 362 543	65 201	32 136 151	16 54 4 4	107 147	3 71 100	58 291 443	384 684	80	50 240	254 341	247 342 679	42 5	10 11 12
402 862	(X) 238	194 355	(X) 151	208 118	26 61	376 801	67 446	(X)	(X) 20	67 372	59 438	8 8	13 14
439	88	202	72	77	33	406	298	1	41	223	295	3	1-1
42 74	4 (X)	25 37	10 (X)	3 37	3 1	39 73	125 12	16 (X)	34 (X)	75 12	125 12		10 13
323	84	140	62	37	29	294	161	18	7	136	158	3	14
159 5	53 2	67 2	20 1	19	5	154 5	99 24	1	7 5	81 17	97 24	2	10
154	51	65	19	(7) 19	5	149	75	9	2	64	73	2	14
1,632	372	599	173	488	223	1,409	1,431	219	303	909	1 <mark>,3</mark> 73	58	10
14 362	3 65	136	5 54	107	71	14 291	98 384	9 80		87 254	98 342	42	10 11
543 328 385	201 (X)	151 157 150	44 (X) 70	147 171	100 25 27	443 303 358	684 55			341 55	679 47 207	5 8 .3	12 13 14
3,566	103 530	1,311	596	62 1,129	430	3,136	210 1,998	1	11 210	172 1,338	1,813	185	14
347 776	10 132	58 280	52 216	227 148	223 63	124 713	440 689	44 274	62	334 311	310 680	130	10 12
902	(X)	423	(X)	479	16	886	166	(X)	104 (X)	166	161	9 5	13
1,541 1,128	388 226	550 468	328 160	275 274	128 64	1,413 1,064	703 459		44 55	527 307	662 448	11	14
497	100	215	78	104	40	457	228			123	225		12
206	(x)	95	(X)	111	2	204	12		(X)	123	12	(z)	13
376 81	74 6	128	86	88 11	18 3	358 78	245 120	1	10 7	167	238 116		12
85	(X) 68	26 4 4 58	38 (X)	41	(2)	85	18	(X)	(X) 3	54 18 95	18	(7)	13
210 968	113		48 210	36 318	15 76	195 892	107 631		60	382	104 599	32	14
198	26	39	100	33	20	178	341		55	134	339		12
388	(X)		(x)	190	9	379	121	1	(X)	121	118	3	13
817	75 10	229	113 51	400	263 223	554 116	573 417		71 57	424 318	440 287	133 130	10
339 223 255	(v) 65	52 86 91	51 (X) 62	226 137 37	35	218 220	15 141	(X)	57 (X) 14	15 91	13 140	130 2 1	13 14
277	42	159	27	49	9	268	90	1	1	58	88	2	14
5 272	(7) 42	4 155	1 26	(7) 49	- 9	5 263	18 72	1 17	5 9	12 46	18 70	_	10 14
3,846	320	1,281	712	1,533	703	3,143	1,416	1	144	1,095	1,046	370	1.4
1,241 85	56 11	135 20	520 32 (X)	530 22	550	691	912 50	118	119	675 21	562 50	350	10
1,425 1,095	(X) 253	687	(X) 160	738 243	3 75 75	82 1,350 1,020	197 257	(X)	(X) 23	197 202	187 247	10	12 13 14
1,340	89		529	536	540		751	1	1	581	417	334	1.4
1,182 158		112		512				107	1	552		1	10
158	38	1 74	22	24	I 3	155	35	1 5	1	1 29	34	1	14